# Approved For Release 2005/06/21 - IJA R11-18304770A0027000 10001-9

6 December 1965

25X1

25X1

METORANDUM FURI	Chief, CSD	Declass Review by NGA.
THINKIN	Chief, Ref/CD	
SUBJECT	Video Tape Collection and	Exploitation Programs
raid in his off engineer, and I chief engineer Operation.	y, 2 December, I apent an holice in the Key Brilding.  was referred to him when I of FBID, whom I have dealt a recently accompanied to FTD to di	called the 25 dth before on the 25 dth before on the 25 dth called 25 dt
ALACHOR RESIST	or operate the camera, using FBID receives no recuirement.	", is to have the proper radio his best judgement as to that s from OCR/OR, but sends them
plans for new si liscussion with	was either unwilling or t	mable to go into FBID's future this subject is currently under be advised if these discussions
possible in the	however, did indicate of following areas:	nat Bloc TV reception was

Approved For Release 2005/06/29 TCIA ROP78B04770X007710040001-9

25X1

25X1

25X1

# BEST COPY Available THROUGHOUT FOLDER

# Approved For Reference 2005/06/23: CIA-RDP78B04770A002700040001-9

SUBJECT

Widoo Tape Collection and Exploitation Programs

	He also mentioned that FBID was considering portable systems that could be dispatched to one of these areas during a crisis.	
25	X1 also provided some details about the various world TV	
	systems:	
	1. US standard - 525 scanlines 6 60 cycles	
	2. UK standard = 405 scanlines 3 50 cycles	
l	3. Eurovision = 625 scanlines 3 50 cycles	
	4. France = 819 and 625 scanlines > 50 cycles	
	5. German standard - same as Eurovision	
	6. Intervision = 625 scenlines 3 50 cycles (However, differences	
	in bandwidth and sync pulses)	
	7. Soviet standard - same as Intervision	
25		
25	/\'	VI.
25	and as long as full details on results were provided. These details	
	have apparently not been forthcoains.	
	a note of an authorities more desired a sine of the same and the same	
	The Poreign Services Division (PSD) of PTD is in charge of [ 25]	
25)	X1 The officer in charge of PSD is The project 25	<b>1</b>
25)	X1 ongineer is The progress employs a EVA-15 suitcase-	ļ
	X1 sized video tape recorder produced by 25% X1 the machine costs about and employs 25%	<b></b>
25)	X1 The machine costs about and employs 25%	<b>∮1</b>
	a l" tape which is helically scanned. This peralts stopping the frame,	
	and the machine at FTD is so modified. In comparison to a 2" system, the	
	1" system sacrifices about a 25% in definition at both ends of the gray	
	scale, because some of the bandwidth is lost.	
	FTD has three machines: one at wright latterson (antified for	
25		1
25)		1
25)	X1 machine is operated and maintained by the Air Attache. who has	
-9/	intelligence experience, but of course no electronics competence -	
1	this has been one of the problems.	
	FTD has received authorization to purchase Amp ex-leveloped	
	equipment which will convert 1" tape of any scar-line standard to	
	2" American standard. Meither FRID por OCR/OF know First dissemination	

plans when this service becomes available, or when it will be available.

# Approved For Release 2005/06/23 : CIA-RDP78B04770A002700040001-9

FRID is quite concerned about tel instance, that on several occasions re been broadcast over Moscow local TV on that FRID taps.  was also in attends and commented on it.	cently, important speeches have
nstance, that on several occasions re com broadcast over Moscow local TV on hat FRID taps.	cently, important speeches have ly, and not over any other medium
was also in attends	
was also in attends and commented on it.	nce at a recent ASA TV showing,
and commented on it.	the at a recent MAN IV showing,

25X1

# Approved For Release 2005/02 CTA RDP78B04770<u>A0</u>02700040001-9

DRAFT 6 February 1967

### MAGNETIC TAPE TO PHOTO REPRODUCER

### 1. PROBLEM:

<u>ڪ</u>

To provide the NPIC with a capability it now lacks, i.e., to extract selected high quality still photographs from video tape inputs supplied by the collection community.

### 2. FACTS BEARING ON THE PROBLEM:

- a. Collection programs now being initiated will greatly increase the volume of video tape information available for analysis.
- b. Although most video tapes supplied to the collection community can be viewed at some installation, there are no facilities available where tapes can be studied by Center personnel. The Center should have this in-house capability.
- c. There are presently no methods of obtaining high quality photo copy or to view selected frames of imagery for study.
- d. Except for brightness and contrast controls, there are no electronic methods for enhancement or improving highlight or shadow information.

### 3. DISCUSSIONS:

a. <u>Current Procedure</u>. Currently when video tapes of intelligence importance are received, analysts are required to travel either to Langley or the Pentagon to view them. Transportation problems for a number of personnel and the need to "study" the taped information (as compared with just "viewing" the taped information palces a burden on both the facility

# SECRET Approved For Release 2005/06/23 : CIA-RDP78B04770A002700040001-9

and personnel. Of the four government agencies which have the facilities for viewing video tape (CIA/Graphic Register, Naval Photographic Center, NSA, and Army Signal Corps) none have the capability of extracting high quality still photographs. It is fully expected that the Center's facilities will be available to the Intelligence Community to fill the specialized needs of the community.

Present photographic hard copy production methods are either (a)

Video taperto 16mm films to still copy, or (b) uncontrolled direct photography of the video monitor.

The 16mm Kinescope photography obtained from original video tape information is of such poor quality that it is practically useless for detailed analysis. First of all, the technique of Kinescope photography "throws away" information in the conversion from a 30 frame per sec. system to a 24 frame per sec. motion picture display. Secondly, there is considerable loss of information from regeneration in another step from the original and the system is greatly compromized for the purpose of frame comparison study--particularly if there is much motion in the frame. Photographing a video screen produces a very poor copy due to CRT curvature and imperfections. It is also opportunistic and non-selective by its nature. An optimum system would allow the interpreter to select the best frame or best field, (in the event of considerable motion) for evaluation.

b. Origin of Concept. Sparked by the 1 May and 7 November 1965

Moscow parades broadcast on TV and the appearance of other intelligence information on foreign TV programs, CSD requested an investigation, study, and recommendation of TV magnetic tape systems with a quality hard copy capability for the purpose of exploiting this new source of information.

# Approved For Release 2005/06/23 CIA-RDP78B04770A002700040001-9

The requirements as set forth by CSD to achieve NPIC interpretation needs are as follows:

- 1. Equipment to view and to study video taped information at the Center.
- 2. Ability to electronically enhance the CRT presentation in order to optimize the pictoral presentation of the particular area of investigation.
- 3. Ability to extract high quality selected still photographs from the video tape.
- c. Proposed Program. The proposed development provides for the design of an electro-optical system for viewing and studying intellignece information in the form of magnetic video tape and for the selection and transfer of this information to a quality photographic record. Incoporated in the system are additional PI aids for image enhancement, black and white stretch, spot wobble, etc.

The proposed program also provides for the operation, maintenance and training services of a field engineer for the period of one year. It is expected that the Center will provide personnel to be trained to take over these duties. If qualified competent Center personnel are not available at the end of this year's time, additional contract personnel can be provided for as long as is necessary.

d. <u>Selec</u>	ction of Contractor. Request for propos	sals were sent to eleven			
representa <b>t</b> ive	e video-electronic firms. Seven "no bid	ls" were received. Proposals			
were recieved		Evaluation of the			
proposals was performed by a committee from CSD and cognizant technical					
personnel from	the Technical Development Staff. The	results of the evaluation			

# SECRFT Approved For Release 2005/06/23 : CIA-RDP78B04770A002700040001-9

	are is generally as follows:
25X1	1. Despite the fact that "Horizontal
	Aperture Equalization" was omitted, the proposal was a very
	good one and was responsive to the RFP. The price of over
	half a million dollars is considered prohibitive.
25X1	This proposal is considered
	non-responsive to the Development Objective. The
25X1	proposes making photo hard copy directly from
	a narrow band width VOR-250 disc recorder.
25X1	This proposal describes the use
	of a wide band width recorder not yet in existance. There
	is a high risk in this approach, which is not necessary.
	Far better quality can be obtained directly from the video
	tape.
25X1	4. This firm proposes the pro-
	duction of hard copy directly from the video tape. The
	stop motion disc is to be used only for the selection and
	study of the particular frame or field and for adjustment
	of the controls. This proposal is considered the best
	received and is completely responsive to the Development
	Objective.
	f. Alternatives. Without the proposed system for extracting quality
	photo hard copy from video tapes supplied by the collection commmunity, the
	only other form of photographic material available is a highly compromized,
	noor quality 16mm Kine film recording

# Approved For Release 200506627 EIA-RDP78B04770A002700040001-9

## 4. <u>CONCLUSIONS</u>:

# Approved For Release 20070623: CIA-RDP78B04770A002700040001-9

DRAFT 6 February 1967 TAB B

### TECHNICAL SPECIFICATIONS FOR MAGNETIC TAPE TO PHOTO REPRODUCER

The primary considerations for the operation of the assembled equipment are as follows:

### a. Photographic hard copy quality as stored data quality.

The ultimate R&D objective is to provide a method for producing the highest possible quality photographic hard copy from video tape information provided by the collection community.

### b. Electronic enhancement

Particular emphasis is place upon the ability to examing (slow motion), study (stop motion) and select particular sequence, frames and/or fields\* of video information. It is necessary to use the most advanced electronic techniques to optimize the image or particular parts of the image, i.e. a dark shadow.

In addition to brightness and contrast controls the equipment will have:

- 1. "Spot Wobble" Control for reducing or eliminating the appearance of scan lines.
- 2. Verticle apertrue Equalizing verticle scan line enhancement.
- \* A single field would be used for optimum image information in the case of excessive motion of the particular subject of interest.

# Approved For Release 2004 GRE CIA-RDP78B04770A002700040001-9

- 3. Horizontal aperture Equalizing horizontal enhancement.
- 4. Gamma control or "black stretch" shadow enhancement.
- 5. Exponential control or white stretch highlight enhancement. 16. Dropout Compensator-circuitry for removing white streeks due to imperfections in the video tape.
  - c. Reliability, low maintenance, and ease of operation.

The basic components shall be of the highest commercial quality. Where possible, solid state components will be used. Particular efforts will be made to minimize RFI. Circuitry and shielding shall be designed and fabricated to keep the RFI of interface components at least equal to or less than the basic commercial components of the assembly.

The man-machine interface shall be designed for ease of operation without over simplification to the point of sacrificing machine performance or special functions. Equipment should be designed to facilitate testing and maintenance of the components.

d. Ability to handle various standards.

The assembled equipment will be able to handle the following standards both high and low land.

- 1. 525/60
- 2. 525/50
- 3. 405/50

The equipment will be amendable to modification without extensive changes, to color TV when the source becomes readily available.

SENDER WILL CHECK CLASSIFIC UNCLASSIFIED CON	FIDENTIAL	SECRET
CENTRAL INTELLIGE		DICHT
OFFICIAL ROU		
	III.G SLII	-
TO ENAME AND DEDOCATE	DATE	INITIALS
	1 1 1	
	13 JAN 1	135
7	J	
5		
,		
6		
ACTION DIRECT REP		E REPLY
APPROVAL DISPATCH		MENDATION
COMMENT FILE CONCURRENCE INFORMATIO	RETURN	<del></del>
OUNDAMENTE () STREAMENT	ON SIGNAT	UKE
Mill - for your	fallis -	· 4/_
actor larth		
	2	
FOLD HERE TO RETO	N 10 SENDER	
FOLD HERE TO RETUS		DATE
		DATE

25X1

25X1

Approved For Release 2005/06/23 : CIA-RDP78B04770A002700040001-9

FROM: C	Lie	7 (	50	DATE: 20DEC	
	то	INITIALS	DATE	REMARKS	
DIR					
DEP/DIR					
EXEC/DIR			1		
TECH ADV	1/	JWC	/	FOR YOUR INFORMATION	
		0		CONTRONAL INFORMATION	
ASST FOR ADMIN				ON THE VIDEO THE	
CH/SS				PROBLEM - THIS INFORMATION	
CH/MSS				WILL BE DISCUSSED WITH	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
ASST FOR OPS				Will Be Die	25X1
		·			20/(1
ASST FOR PA					25X1
ASST FOR P&D		0.0	).	In addition, I left	
		1/9/8		71. Washine, - w/	7 25X1
CH/CSD					25/1
CH/IPD		767			
CH/PD	9			vames, hunter, etal	
CH/PSD		: II		the last	25X1
CH/TID	1	1 mill		m l	
	1	<i>J</i> -3-3-		Calley was want	
				Gollew up ugust of	
CH/CIA/PID				Rel-	05)//
CH/DIA/XX-4					25X1
CH/DIA/AP-IP		-			
CH/SPAD					
LO/CGS/CIA					
LO/NSA					

Natous of they was